Claims 1-16 (Canceled)

17. (Original) A method of manufacturing a fletching for an archery arrow shaft comprising:

molding a flexible vane; and co-molding a kicker into a perimeter of the flexible vane.

- 18. (Original) The method of Claim 17 further comprising: creating tension in the flexible vane following integration of the kicker.
- 19. (Original) The method of Claim 17 further comprising: co-molding the kicker from a stiffer material than the flexible vane.
- 20. (Original) The method of Claim 17 further comprising:
  attaching the flexible vane to the arrow shaft parallel to a longitudinal axis of
  the arrow shaft.

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21. (Original) An arrow vane for an archery arrow shaft, the arrow vane comprising:

a flexible vane having a first side and an opposite second side; and
a foot extending along a base of the flexible vane, the foot bowed along a lower
edge so that when the foot is straightened, the first side of the flexible vane is concave.

- 22. (Original) The arrow vane of Claim 21 wherein the flexible vane comprises a generally tapered profile extending from a narrow end to a wide end.
- 23. (Original) The arrow vane of Claim 21 wherein the first side includes a surface roughness greater than the second side.
- 24. (Original) The arrow vane of Claim 21 wherein the first side includes a plurality of microgrooves extending longitudinally along the flexible vane.
- 25. (Original) A fletching for an archery arrow shaft comprising:

  a flexible vane extending longitudinally along the arrow shaft, the flexible vane
  having a concave first side and an opposite, convex second side, the first side having a
  greater surface roughness than the second side.

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26. (New) A fletching for an archery arrow shaft comprising:

a flexible vane having a generally tapered profile extending from a narrow end to a wide end; and

a kicker integrated with a perimeter of the wide end of the flexible vane, the kicker having a concave portion extending tangentially from the flexible vane, wherein the kicker is integrated to place the flexible vane under tension.

- 27. (New) The fletching of Claim 26 wherein the kicker is molded to the flexible vane.
- 28. (New) The fletching of Claim 26 wherein the kicker comprises the same material as the flexible vane.
- 29. (New) The fletching of Claim 26 wherein the kicker comprises a different material from the flexible vane.
- 30. (New) The fletching of Claim 26 wherein the kicker is stiffer than the flexible vane.

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- 31. (New) The fletching of Claim 26 wherein the flexible vane is concave.
- 32. (New) The fletching of Claim 26 wherein the kicker is positioned flush with the perimeter of the flexible vane.
- 33. (New) The fletching of Claim 26 further comprising:

  a plurality of microgrooves extending longitudinally across at least one side of the flexible vane.
- 34. (New) The fletching of Claim 26 wherein the flexible vane extends parallel with a longitudinal axis of the arrow shaft.
- 35. (New) A fletching for an archery arrow shaft comprising:

  a flexible vane extending longitudinally along the arrow shaft; and

  a kicker molded into a perimeter of the flexible vane, the kicker formed along
  an arcuate path and including a concave portion extending away from the flexible vane,
  wherein the kicker is integrated to place the flexible vane under tension.

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36. (New) The fletching of Claim 35 further comprising:

a plurality of microgrooves extending longitudinally across at least one side of the flexible vane.

- 37. (New) The fletching of Claim 35 wherein the flexible vane is concave.
- 38. (New) The fletching of Claim 35 wherein the kicker is stiffer than the flexible vane.
- 39. (New) The fletching of Claim 35 wherein the flexible vane extends parallel with a longitudinal axis of the arrow shaft.

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